

L Number	Hits	Search Text	DB	Time stamp
163	9	(test testing tested) with ((industrial adj plant) (plant adj (control controller)) (industrial adj process) (industrial adj (control controller)) (process adj (control controller))) and network same I/O adj interface	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/14 16:07
164	0	(test testing tested) with ((industrial adj plant) (plant adj (control controller)) (industrial adj process) (industrial adj (control controller)) (process adj (control controller))) and network same internal adj state	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/14 16:15
165	23	((industrial adj plant) (plant adj (control controller)) (industrial adj process) (industrial adj (control controller)) (process adj (control controller))) with internal adj state	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/14 16:08
166	12	(test testing tested) with ((industrial adj plant) (plant adj (control controller)) (industrial adj process) (industrial adj (control controller)) (process adj (control controller))) and configurator	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/14 16:18
168	148	(test testing tested) with ((industrial adj plant) (plant adj (control controller)) (industrial adj process) (industrial adj (control controller)) (process adj (control controller))) and database with (test procedure simulator)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/14 16:45
169	0	(test testing tested) with ((industrial adj plant) (plant adj (control controller)) (industrial adj process) (industrial adj (control controller)) (process adj (control controller))) and I/O adj simulator	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/14 16:46
170	30	I/O adj simulator	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/14 16:57
171	5	(train training) adj process adj operator	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/14 16:59
173	41	(train training) with ((plant adj control) (industrial plant) operator) and ((human adj machine adj interface) HMI)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/14 17:00
-	6	((("4783307") or ("5079731") or ("4692298") or ("4941113") or ("4187540") or ("4340935"))).PN.	USPAT; US-PGPUB	2004/03/11 11:10
-	844	(702/33,57-59).CCLS.	USPAT; US-PGPUB	2004/03/11 11:18
-	559	(702/81-84).CCLS.	USPAT; US-PGPUB	2004/03/11 15:50
-	455	(702/85,90,91).CCLS.	USPAT; US-PGPUB	2004/03/11 15:57
-	555	(702/108,113-116).CCLS.	USPAT; US-PGPUB	2004/03/11 16:04
-	1067	(702/117-123).CCLS.	USPAT; US-PGPUB	2004/03/11 16:39
-	651	(702/182).CCLS.	USPAT; US-PGPUB	2004/03/11 16:46
-	524	(702/183).CCLS.	USPAT; US-PGPUB	2004/03/11 16:51
-	448	(702/184,185).CCLS.	USPAT; US-PGPUB	2004/03/11 16:59

-	277	(702/187).CCLS.	USPAT; US-PGPUB	2004/03/11 17:45
-	138	(703/20).CCLS.	USPAT; US-PGPUB	2004/03/11 18:12
-	278	(703/21).CCLS.	USPAT; US-PGPUB	2004/03/11 18:14
-	233	(703/24).CCLS.	USPAT; US-PGPUB	2004/03/11 18:17
-	114	(434/72).CCLS.	USPAT; US-PGPUB	2004/03/11 18:20
-	161	(434/81).CCLS.	USPAT; US-PGPUB	2004/03/11 18:21
-	245	(434/219).CCLS.	USPAT; US-PGPUB	2004/03/12 11:19
-	363	(434/365).CCLS.	USPAT; US-PGPUB	2004/03/12 15:12
-	43	(434/366).CCLS.	USPAT; US-PGPUB	2004/03/12 15:37
-	88	(700/21).CCLS.	USPAT; US-PGPUB	2004/03/12 15:40
-	467	(700/79).CCLS.	USPAT; US-PGPUB	2004/03/12 17:11
-	382	(700/108).CCLS.	USPAT; US-PGPUB	2004/03/12 17:18
-	136	(700/292).CCLS.	USPAT; US-PGPUB	2004/03/12 17:33
-	15	plant adj control adj system and ((human adj machine adj interface) HMI)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/12 17:35
-	4	test adj4 plant adj control adj system	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/12 18:02
-	2	((("4070705") or ("5889942"))).PN.	USPAT; US-PGPUB	2004/03/12 18:01
-	7	test with plant adj control adj system	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/12 18:03
-	31	(testing tested) with plant adj control adj system	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/12 18:18
-	1	simulator adj cart	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/12 18:19
-	230	((test testing tested) with ((industrial adj plant) (plant adj (control controller)) (industrial adj process) (industrial adj (control controller)) (process adj (control controller)))) and test adj system	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/12 18:22
-	27	(test testing tested) with ((industrial adj plant) (plant adj (control controller)) (industrial adj process) (industrial adj (control controller)) (process adj (control controller)) (control adj system with plant)) and controller adj I/O	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/12 19:01

-	7	(test testing tested) with ((industrial adj plant) (plant adj (control controller)) (industrial adj process) (industrial adj (control controller)) (process adj (control controller)) (control adj system with plant)) and field adj I/O	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/12 19:04
-	5	(couple coupling) with test adj system with control adj system	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/12 19:06
-	2	(decouple decoupling disconnect disconnecting disconnected decoupled) with test adj system with control adj system	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/12 19:06
-	25	(coupled connect connecting connected) with test adj system with control adj system	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/14 13:18
-	0	(partial partially) adj (install installing installation connect connected connecting couple coupling) near3 control adj system with (plant (industrial adj process))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/14 13:20
-	0	(partial partially) adj (install installing installation connect connected connecting couple coupling) near3 control adj system	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/14 13:21
-	0	(partial partially) adj (install installing installation connect connected connecting couple coupling) near3 test adj system	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/14 13:21
-	102	(test testing tested) with ((industrial adj plant) (plant adj (control controller)) (industrial adj process) (industrial adj (control controller)) (process adj (control controller))) and simulator	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/14 16:02